713-541-4968

AMENDMENTS

In the Claims

l.(canceled)	
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2.(canceled)

3.(canceled)

4.(canceled)

5.(canceled)

6.(canceled)

7.(canceled)

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9.(canceled)

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1 10.(previously presented) A composition comprising a polymerizing agent including a molecular 2 and/or atomic tag covalently bonded to a site on the polymerizing agent and a monomer including 3 a molecular and/or atomic tag, where at least one of the tags has a fluorescence property that 4 undergoes a change before, during and/or after each of a sequence of monomer incorporations due 5 to an interaction between the polymerizing agent tag and the monomer tag and where the changes 6 in the detectable property generate data evidencing each monomer incorporation producing a

monomer sequence read out.

11.(previously presented) The composition of claim 10, wherein the change in the fluorescence property results from a change in the conformation of the polymerizing agent from a first conformational state to a second conformational state and back again during each monomer incorporation.

12.(currently amended) The composition of claim 10 11, wherein the fluorescence property has a first detection propensity when the polymerizing agent is in the first conformational state and a second detection propensity when the polymerizing agent is in the a second conformational state.

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13.(currently amended)

The composition of claim 12 10, wherein the polymerizing agent is

2	a polymerase or reverse tran	scriptase.			
1	14.(previously presented)	The composition of claim 13, wherein the polymerase is selected from			
2	the group consisting of Taq	DNA polymerase I, T7 DNA polymerase, Sequenase, and the Klenow			
3	fragment from E. coli DNA	polymerase I.			
1	15.(previously presented)	The composition of claim 13, wherein the reverse transcriptase			
2	comprises HIV-1 reverse tra	nscriptase.			
1	16.(currently amended)	The composition of claim 12 10, wherein each of the monomers			
2	comprises a deoxynucleotide triphosphate (dNTP) and the monomer tag is covalently bonded to the				
3	β or γ phosphate group of each	ach dNTP.			
1	17.(previously presented)	The composition of claim 10, wherein the tags comprise fluorescent			
2	tags and the fluorescence pro	operty comprises an intensity and/or frequency of emitted fluorescent			
3	light.				
1	18.(previously presented)	The composition of claim 17, wherein the fluorescence property is			
2	fluorescence resonance energ	gy transfer (FRET) where either the monomer tag or the polymerase tag			
3	comprises a donor and the other tag comprises an acceptor and where FRET occurs when the two				
4	tags are in close proximity.				
5	19.(previously presented)	The composition of claim 14, wherein the polymerase comprises Taq			
6	DNA polymerase I having a	tag attached at to an amino acid at a specific amino acid position of the			
7	Tag DNA polymerase I, whe	ere the amino acid position is site selected from the group consisting of			
8	513-518, 643, 647, 649 and	653-661 of the Taq polymerase of SEQ. ID No. 11, where the tag			
9	comprises a fluorescent mole	ecule.			

	20.(canceled)				
	21.(canceled)				
	22.(canceled)				
	22.(canceled)				
	23.(canceled)				
	24.(canceled)				
1	25.(withdrawn)	A single molecule sequencing apparatus comprising a substrate having a first			
2	chamber in which at least one tagged polymerase is confined therein and a second chamber including				
3	tagged dNTPs and a channel interconnecting the chambers, where a detectable property of at least				
4	one tag undergoes a d	letectable change during a monomer incorporation cycle.			
1	26.(withdrawn)	The apparatus of claims 24, further comprising a plurality of monomer			
2	chambers, one for each	ch tagged dNTP.			
1	27.(withdrawn)	A mutant Taq polymerase comprising native Taq polymerase with a cysteine			
	,				
2 3	residue replacement at a site selected from the group consisting of 513-518, 643, 647, 649 and 653-661 and mixtures or combinations thereof.				
3	oor and mixtures or c	comomations thereor.			
1	28.(withdrawn)	The polymerase of claim 27, wherein the cysteine residue includes a tag			
2	covalently bonded thereto through the SH group.				
1	29.(withdrawn)	A system for retrieving stored information comprising:			
2		acleotide sequence representing a data stream;			
3	a single-molecule sequencer including a polymerase having a tag associated therewith and				
4	monomers for the polymerase, each monomer having a tag associated therewith;				
5	an excitation source adapted to excite the at least one of the tags; and				
6	a detector adapted to detect a response from at least one of the tag,				
7	where the response changes during polymerization of a complementary sequence and the				
8		represent a content of the data stream.			
-		-F			

1	30.(withdrawn) A system for determining sequence information from a single molecule				
2	comprising:				
3	a unknown nucleotide sequence;				
4	a single-molecule sequencer comprising a polymerase having a tag associated therewith and				
5	monomers for the polymerase, each monomer having a tag associated therewith;				
6	a excitation source adapted to excite at least one of the tags; and				
7	a detector adapted to detect a response from at least one of the tags,				
8	where the response changes during polymerization of a complementary sequence and the				
9	changes in the response represent the identity of each nucleotide in the unknown sequence.				
1	31.(withdrawn) A method for sequencing a molecular sequence comprising:				
2	supplying an unknown sequence of nucleotides or nucleotide analogs to a single-molecule				
3	sequencer comprising a polymerase having a fluorescent donor covalently attached thereto and				
4	monomers for the polymerase, each monomer having a unique fluorescent acceptor covalently				
5	bonded thereto;				
6	exciting the fluorescent donor with a light from an excitation light source;				
7	detecting emitted fluorescent light from the acceptor during a monomer incorporation cycle				
8	via a fluorescent light detector, where an intensity and/or frequency of the emitted light for the				
9	acceptors changes during each monomer incorporation cycle; and				
10	converting the changes into an identity of each nucleotide or nucleotide analog in the				
11	unknown sequene.				
1	32.(withdrawn) A method of sequencing an individual nucleic acid molecule or numerous				
2	individual molecules in parallel including the steps of:				
3	immobilizing a member of the replication complex comprising a polymerase including a tag				
4	attached thereto, a primer or a template sufficiently spaced apart to allow resolution detection of each				
5	complex on a solid support;				
6	incubating the replication complex with cooperatively-tagged nucleotides, each nucleotide				
7	including a unique tag at its gamma-phosphate, where each nucleotide can be individually detected;				
8	detecting each nucleotide incorporated by the polymerase as the polymerase transitions				
9	between its open and closed form, which causes a change in a detectable property of at least one of				

relating the changes in the detectable property to the sequence of nucleotides in an unknot nucleic acid sequence.		
nucleic acid sequence.	ΓP,	
	ΓP,	
1 22 (with durance) Are absorbets and diffed avalonated commutating to absorbe to modified dA	LF,	
1 33.(withdrawn) A γ-phosphate modified nucleoside comprising γ-phosphate modified dA?		
2 dCTP, dGTP and dTTP.		
1 34.(withdrawn) A primer sequence or portion thereof selected from the group consisting	; of	
Sequence 1 through 29.		
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35.(canceled)		
36.(canceled)	•	
37.(canceled)		
38.(canceled)		
39.(canceled)		
40.(canceled)		
41.(canceled)	•	
42.(canceled)		
43.(canceled)		
44.(canceled)		
45.(canceled)		
46.(canceled)	•	
47.(canceled)		
1 48.(canceled) A composition comprising a polymerizing agent including at least one molecu	ılar	
2 and/or atomic tag covalently bonded to a site on the polymerizing agent, where a fluorescent		
property of the tags undergoes a change before, during and/or after each of a sequence of monor		
incorporations and where the changes in the fluorescence property generate data evidencing each of a sequence of monor		
monomer incorporation producing a monomer incorporation read out and where the polymerizing		

agent comprises a Taq DNA polymerase I having a tag covalently bonded to an amino acid site of

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- the Taq polymerase selected from the group consisting of 513-518, 643, 647, 649 and 653-661 and,
- 8 where the tag comprises a fluorescent molecule.
- 1 49.(canceled) The composition of claim 48, wherein the fluorescence property has a first value
- when the polymerizing agent is in a first state and a second value when the polymerizing agent is in
- 3 a second state, and where the polymerizing agent changes from the first state to the second state and
- 4 back again during each monomer incorporation.